

### In the Claims

The following listing of the claims replaces all previous listings of the claims.

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1. (Presently Amended) [Method in the] A method for manual lubrication of a plurality of lubrication points [(10)] with a quantity of lubricant individually predetermined for each lubrication point, [characterised in that] wherein the lubrication points are provided with an individual identification [(11)] information on the quantity of lubricant that is to be administered to each individual lubrication point in each instance of lubrication is stored in a memory [(12)], and wherein in the lubrication of a lubrication point the identification [(11)] of the point is detected and information on the predetermined quantity of lubricant for the lubrication point identified is retrieved from the memory [(12)], following which the [said] quantity of lubricant is administered to the lubrication point, and information on the lubrication carried out and [the] time thereof is stored in the memory.
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2. (Presently Amended) Method according to claim 1, [characterised in that] wherein, in connection with a planned lubrication round, information on the quantities of lubricant for each individual lubrication point stored in the aforementioned memory [(12)] is fed from that memory to a second, mobile memory [(8)] and that, after carrying out the lubrication round, the [said] information is transmitted from the second memory [8] to the aforementioned memory [(12)].
  3. (Presently Amended) Method according to claim 1, [characterised in that] wherein, on identification of an individual lubrication point, [(10)] the quantity of lubricant is shown that is to be administered to the lubrication point in question and that, when the said quantity has been administered, [this] the administration is shown [(5)] and/or indicated by audible means [(16)].
  4. (Presently Amended) Method according to claim 1, [characterised in that] wherein a list [(17)] of lubrication points visited during a lubrication round and the quantity of lubricant individually administered to each lubrication point is retrieved from the memory [(8; 12)].

5. (Presently Amended) Method according to claim 1, [characterised in that] wherein the time for a subsequent lubrication round and information on the quantity of lubricant for the individual lubrication points is calculated from information stored in the memory [(8; 12)].

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cont

6. (Presently Amended) [Device] A device for [the] manual lubrication of a plurality of lubrication points [(10)] with a quantity of lubricant individually predetermined for each lubrication point, [characterised in that] wherein the device comprises [a combination of]:  
an identification element [(11)] unique to the lubrication point at each lubrication point [(10)],

a lubricant gun [(1)] with a lubricant reservoir, which is connected by way of a pump device and a measuring device [(4)] with indicating element [(5)] to a nozzle [(6)],

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a control element [(8)] connected to the measuring device [(4)] and the pump device, connected to which control element is a memory containing stored data on the lubrication requirement of each individual lubrication point, with which memory the lubricant gun [(1)] is designed to communicate for transfer to the control element [(8)] of a lubricant quantity specification for each separate lubrication point and for feeding information stored in the control element [(8)] on the lubrication carried out at the individual lubrication points, and a lubrication point identification device [(9)] arranged in connection with the nozzle [(6)] and designed, when the nozzle [(6)] is connected to a lubrication point, to automatically identify the lubrication point [(10)] in question and its lubrication requirement by means of the identification element [(11)], together with means for storing in the memory data on the quantity of lubricant administered to the lubrication point in question in each lubrication operation.

7. (Presently Amended) Device according to claim 6, [characterised in that the memory is the memory of a fixed computer (12) and that] wherein the device comprises communications equipment designed to achieve communication between the control element [(8)] and [the computer memory] a fixed computer.

8. (Presently Amended) Device according to claim 7, [characterised in that] wherein the communications equipment is radio communications equipment.

9. (Presently Amended) Device according to claim 7, [characterised in that] wherein the control element [(8)] comprises memory elements designed to store the [said] data and information for a time interval between [the] a beginning and end of one lubrication round and [that] wherein the memory elements are designed to communicate with the computer memory.
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